

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1 1. (Currently Amended) A method for modifying a web page to point to local
2 content instead of remote content, said method comprising:

3 receiving a web page to be modified;

4 scanning the web page to locate an image in the web page;

5 determining whether the image is supported by an image database that stores
6 images associated with exclusively portable computer readable storage products
7 distributed to users; and

8 modifying the web page to direct retrieval of content for the image to be
9 retrieved locally from the portable computer readable storage products instead of from
10 the remote content,

11 wherein subsequently the modified web page can be delivered to a requestor's
12 computer such that the requestor's computer never needs to receive the remote
13 content for the image over a network connection; instead, the local content for the
14 image is retrieved locally from the portable computer readable storage product.
- 1 2. (Original) A method as recited in claim 1, wherein the image has an image tag that
2 provides a remote address for the remote content for the image, and

3 wherein said modifying operates to modify the image tag to point to the
4 portable computer readable storage products instead of the remote content.
- 1 3. (Original) A method as recited in claim 1, wherein said method further comprises:

2 adding the image to the image database when said determining determines that
3 the image is not yet supported by the image database.

1 4. (Currently Amended) A method for modifying a web page to point to local
2 content on an exclusively portable computer readable storage product instead of
3 remote content, said method comprising:

4 receiving a web page to be modified, the web page including at least one
5 image, and the source for the content for the image being linked to a remote location;
6 and

7 modifying the web page to direct retrieval of content for the image to be
8 retrieved locally from the portable computer readable storage product instead of from
9 the remote content,

10 wherein subsequently the modified web page can be delivered to a requestor's
11 computer such that the requestor's computer never needs to receive the content for the
12 image from the remote location over a network connection; instead, the content for
13 the image is retrieved locally from the portable computer readable storage product.

1 5. (Currently Amended) A method for creating portable computer readable storage
2 products to be distributed to users, said method comprising:

3 receiving web pages to be modified;

4 scanning the web pages to locate high-bandwidth content on the web pages;

5 determining whether the high-bandwidth content is supported by a database
6 that stores high-bandwidth content associated with exclusively portable computer
7 readable storage products to be created;

8 adding the high-bandwidth content to the database when said determining
9 determines that the high-bandwidth content is not yet supported by the database; and

10 creating exclusively portable computer readable storage products for
11 distribution to users by storage of the high-bandwidth content from the database to the
12 portable computer readable storage products, whereby when the exclusively portable
13 computer readable storage products are distributed to users, the high-bandwidth
14 content is already stored to the exclusively portable computer readable storage
15 products.

1 6. (Original) A method as recited in claim 5, wherein the high-bandwidth content is
2 images.

1 7. (Original) A method as recited in claim 5, wherein said method further comprises:
2 distributing the portable computer readable storage products that have been
3 created to users.

1 8. (Original) A method as recited in claim 5, wherein said method further comprises:
2 modifying the web pages to direct retrieval of content for the high-bandwidth
3 content locally from the portable computer readable storage products.

1 9. (Currently Amended) A computer readable medium including at least computer
2 program code for automatically modifying a web page to point to local content on an
3 exclusively portable computer readable storage product instead of remote content,
4 said computer readable medium comprising:

5 computer program code for receiving a web page to be modified, the web page
6 including at least one high-bandwidth content component, the source for the content
7 for the high-bandwidth content component being linked to a remote location; and

8 computer program code for modifying the web page to direct retrieval of
9 content for the high-bandwidth content component to be retrieved locally from the
10 portable computer readable storage product instead of from the remote content,

11 wherein subsequently the modified web page can be delivered to a requestor's
12 computer such that the requestor's computer never needs to receive the high-
13 bandwidth content component over a network connection; instead, the high-
14 bandwidth content component is retrieved locally from the portable computer
15 readable storage product.

1 10. (Original) A computer readable medium as recited in claim 9, wherein the
2 remote location is a remote server that is accessed through a network.

1 11. (Original) A computer readable medium as recited in claim 10, wherein the
2 network includes the Internet.

- 1 12. (Previously Presented) A computer readable medium as recited in claim 9,
2 wherein the least one high-bandwidth content component has a source location
3 provided within the web page, and
- 4 wherein said modifying operates to alter the source location for the least one
5 high-bandwidth content component to point to data previously stored to the portable
6 computer readable storage product.
- 1 13. (Original) A computer readable medium as recited in claim 12, wherein the least
2 one high-bandwidth content component is an image.
- 1 14. (Original) A computer readable medium as recited in claim 13, wherein the
2 remote location is a remote server that is accessed through a network.
- 1 15. (Original) A computer readable medium as recited in claim 14, wherein the
2 network includes the Internet.
- 1 16. (Previously Presented) A method as recited in claim 5, wherein the portable
2 computer readable storage products are either compact discs or memory cards.
- 1 17. (Previously Presented) A method as recited in claim 5, wherein said distributing
2 the portable computer readable storage products comprises mailing the portable
3 computer readable storage products to its users.
- 1 18. (Previously Presented) A method as recited in claim 17, wherein the portable
2 computer readable storage products are either compact discs or memory cards.
- 1 19. (New) A method as recited in claim 18, wherein the portable computer readable
2 storage products are read-only memory devices.
- 1 20. (New) A method as recited in claim 9, wherein the portable computer readable
2 storage product is a read-only memory device.